## ABSTRACT

In order to provide a drive housing for machine tool drives which offers the possibility, with simple production technology, of not being subject to any restrictions whatsoever with respect to the recess to be provided, it is suggested that this have a plurality of segments which are stacked in a stacking direction, are cut out from flat material and extend in stacking planes transversely to the stacking direction and each of which has continuous material web systems of a constant thickness which extend in such a manner that segments following one another in stacking direction abut on one another with their material web systems, thereby forming overlapping surfaces, and are connected to one another areally and with a material fit in the area of their overlapping surfaces.